Approved For Release 2003/04/25 : CIA-RDP83M00171R001800110009-8

MARCH 1975

MAME/RANK/SERIAL/DESIG/P-CODE	THESIS	DUTY STATION
LCDR Ronald L. BROWN, USN 1320/XX29P FOIAB	The Cuban Dilemma	PATRON 48 Department Head Tour
LCDR Michael W. CRAMMER, USN 1630/XX29P/XX26P*FOIAB 1975 DNI Award for Outstanding Graduate	Admiral of the Fleet of the Soviet Union Sergei G. Gorshkov, An Operational Code and Analysis	USS RANGER (CVA <u>-</u> 61) IC Supervisor
*Completed both the Naval Intelligence and Strategic Planning Subspecialty Curricula earning both P-codes and Master's degree.		
LCDR James P. DEATON, USN FOIAB5	The Significance of Straits for Soviet Naval Operations	Navy Field Operational Intelligence Office
LCDR Philip F. DUFFY, USN 033-28-3786/1310/XX29P	The Impact of the KIEV on Soviet Naval Strategy	HELATKSUPRON THREE
LCDR Don C. EAST, USN 1320/XX29P FOIAB5	EW Scenarios for the TASES Aircraft	PATRON EIGHT Special Projects
LCDR Jess T. GOODMAN, USN /1320/XX29P FOIAB5	The Chinese Perception of the Sino-Soviet Territorial Conflict	Intelligence Center Pacific
LCDR Alan S. GRAHAM, USN /1110/XX29P FOIAB5	The KRA Canal: An Analysis of a Foreign Policy Alternative for the United States Navy in the Indian Ocean.	CINCLANT
LCDR Joseph A. HANZEL, USN 1120/XX29P FOIAB5	A Quantitative Study of Controlled Flexible Response and the United States Military	SUBGRU EIGHT IO
LCDR Donald L. MOUNT, USN 11:0/XX29P FOIAB5	A Morphological Study of the Naval Intelligence	USS CONCORD (AFS-5) XO Tour
LCDR Richard 1 TISDEL USN FOIAB5 *On the extension	Expansion of Soviet Naval Power	ANA Paris
LT Nova M COKATA, USN FOIAB5	A Morphological Study of the Naval Intelligence Community:	Naval Surface Warfare Officer School

NAVY review(s) completed.

A New Approach to Task Analysis

Approved For Release 2003/04/25 : CIA-RDP83M00171R001800110009-8

	•	r
FOR RANK/SERIAL/DESIG/P-CODE	THESIS	DUTY STATION
TT Michael BRADSHAW, USN 1310/XX29P FOIABS	A Study of Naval and Marine Corps Deserters - 2	HELATKSUPRON THREE Department Head Tour
LT Michael P. DE RUSSO, USN 1630/XX29P FOIAB5	A Study of Naval and Marine Corps Deserters - 2	CARATKWING EIGHT - AIO
LT William I. FOSTER, USN 1630/XX29P FOIAB5	A Morphological Study of the Naval Intelligence Community: A New Approach to Task Analysis-1	DIA (DS-3C)
LT David A. HINMAN, USN /1110/ XX29P FOIAB5	The Chinese Navy as an Instrument of Chinese Foreign Folicy	Naval Surface Warfare Officer School
I.T Elbert W. HUBER, Jr., USN 1120/XX29P FOIAB5	A Morphological Study of the Naval Intelligence Community: A New Approach to Task Analysis-1	Naval Intelligence Support Center
LT Thomas J. MARTIN, USN 120/XX29P FOIAB5	The Future of the Soviet Maritime Fleet: A Methodological Approach Utilizing Selected Factors for Prediction	USS DANIEL WEBSTER (SSBN-626) (GOLD)
LT Charles W. PENQUE, Jr., USN 1110/XX29P FOIAB5	An Analysis of Predicted Soviet Missile Capabilities - Past and Present	OP-009BIP
LT Gale A. RUSKOSKY, USN 1120/XX29P	An Integration of Spain into Europe and its Effect on American Military Presence in Spain	USS JAMES MONROE (SSBN-622) (GOLD)
1630/ XX29P		CINCPACFLT FOSIC DET IWO
LT George A. SPRAGUE, USN 1630/XX29P	A Historical Inquiry into the Development and Appreciation of the Anti-ship Cruise Missile Concept.	FICEURLANT
LT Kenneth F TRYNER, USN	A Study of Naval and Marine Corps Deserters-2	PHIBRON SIX - IO
<u>.</u>	A Morphological Study of the Naval Intelligence Community: A New Approach to Task Analysis-1	Naval Intelligence Support Center
NOTES: 1. Team Thesis: LCDR MOUNT: 2. Team Thesis: LTs: BRADSHA	, and LTs BICKELL, FOSTER, HUBER and	N WATSON